

TECHNOLOGY TABLES AND EXHIBIT

Technology Tables are in the North Atrium and include NIEHS Superfund Research Program (SRP) information, SRP Small Business Innovation Research (SBIR) Grant Technology Demonstrations, SRP P42 Center Research Translation and Community Engagement information, and meeting vendors and sponsors. The SBIR Grant Technology Demonstrations are listed below and include links to one page technology profiles.

In addition to the Technology Tables, the Museum of Contemporary Native Art and the University of New Mexico METALS Superfund Center are exhibiting “EXPOSURE: Native Art - Political Ecology” in the South Atrium. The exhibit contains selections from Indigenous art documenting the impacts of nuclear development on Indigenous Peoples globally.

SBIR Technology Profiles

2Witech Solutions LLC

Project: Fast Field Screening of PFAS in Non-Portable Waters

[Technology Profile](#)

Biominerall Systems LLC

Project: Green and Sustainable In Situ Remediation of Heavy Metals Contaminated Soils and Aqueous Systems

[Technology Profile](#)

RemBac Environmental LLC

Project: Fast Field Screening of PFAS in Non-Portable Waters

[Technology Profile](#)

Stemloop Inc.

Project: A Paper-Based Synthetic Biology Platform for the On-Demand Testing of Water Quality

[Technology Profile](#)